

FIG.1

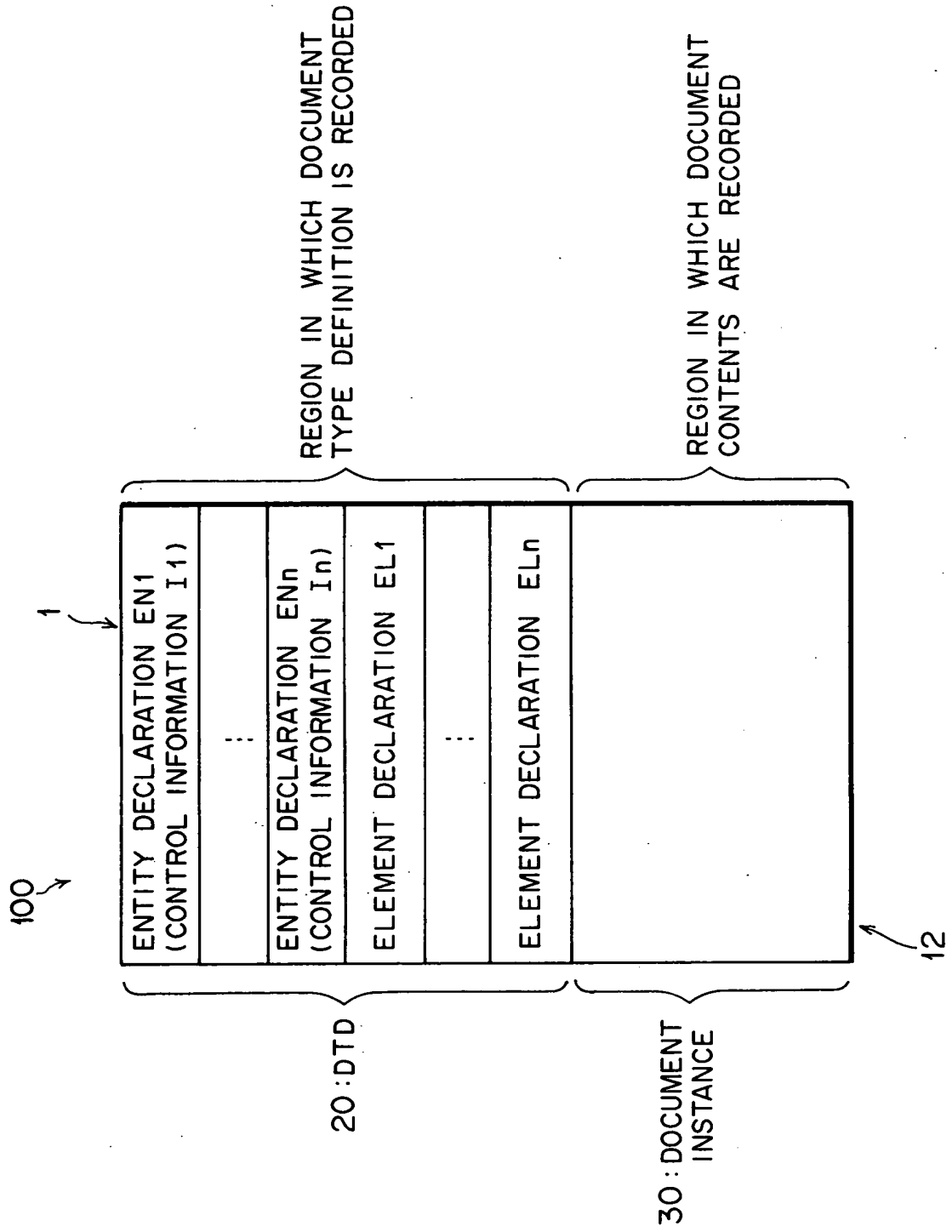
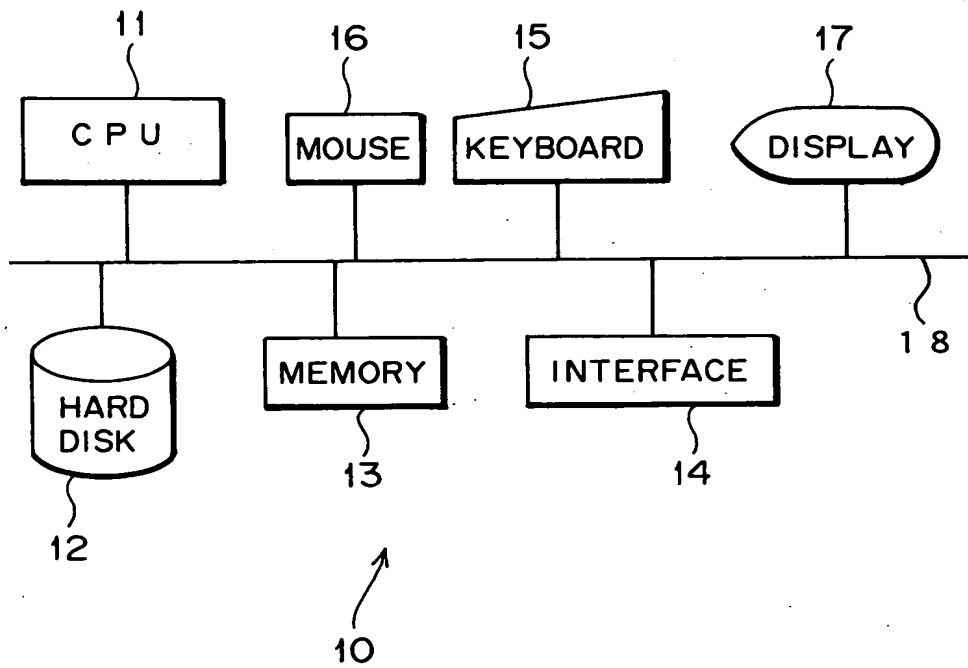


FIG. 2



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 3

EN1a <!ENTITY % hierarchy "INCLUDE"> I1a
 EN2a <!ENTITY % table "IGNORE"> I2a
 EL1a {
 <!ELEMENT row O O (a1?, a2?, a3?, a4?, a5?, a6?, a7?)>
 <!ELEMENT (a1 | a2 | a3 | a4) -O (name?, topic*)>
 <!ELEMENT a5 -O (#PCDATA) >
 }>
 EL2a {
 <!ELEMENT D -O (colspec*, head (a1+ | a4+))>
 }>

20

<!-DIAGNOSIS CHART IS REGARDED AS OF
 HIERARCHICAL STRUCTURE. VALID AT PRESENT->
 <!-DIAGNOSIS CHART IS REGARDED AS OF
 TABLE FORM. INVALID AT PRESENT->

APPROVED	O.G. FIG	
BY	CLAS:	SS
DRAFTSMAN		

FIG. 4

```

<!DOCTYPE card system "example. dtd" [
EN1a → <!ENTITY % hierarchy "IGNORE">
EN2a → <!ENTITY % table "INCLUDE">
] >

```

40

I1a
I2a

FIG. 5

```

EN1a → <!ENTITY % hierarchy "IGNORE">
EN2a → <!ENTITY % table "INCLUDE">

```

I1a
I2a

<!-- DIAGNOSIS CHART IS REGARDED
AS OF HIERARCHICAL STRUCTURE.
INVALID AT PRESENT -->

<!-- DIAGNOSIS CHART IS REGARDED
AS OF TABLE FORM.
VALID AT PRESENT -->

APPROVED	O.G. FIG.
BY	CLASS / DISCLASS
DRAFTSMAN	

FIG. 6

RELATED ART

```
<![ %table; [
<!ELEMENT row O O (a1?, a2?, a3?, a4?, a5?, a6?, a7?)>
<!ELEMENT (a1 | a2 | a3 | a4) -O (name?, topic*)> ) >
<!ELEMENT a5 -O (#PCDATA) >
]]>
```

FIG. 7

RELATED ART

```
<![ %hierarchy; [
<!ELEMENT D -O (colspec*, head (a1+ | a4+))>
]]>
```